Abstract

Fixing device for producing an anchoring in panels, especially panels consisting of glass

The invention relates to a fixing device (1) for anchoring in an undercut drilled hole (9) in a panel (2), especially a glass panel, having an anchor bolt (3). The anchor bolt has fixing means (4) and an anchoring zone (5) having a portion (6) that widens in cross-section in the direction of insertion. In order to provide such a fixing device having increased resilience, the invention proposes that the anchor bolt (3) have a covering (7) of a resilient plastics material in the region of the anchoring zone (5) and that the anchor bolt (3) be anchored by means of a curable composition (8).

15 (Figure 1)

10